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- A method of preparing an implant body for implantation.
- The treatment of the implant surface with hydrogen peroxide can be supplemented with incorporation of biomolecules, such as peptides, proteins and steroids, and also other substances such as inorganic ions and crystals. The compounds to be coupled to the implant surface with hydrogen peroxide can be supplemented with incorporation of biomolecules, such as peptides, proteins and steroids, and also other substances such as inorganic ions and crystals. The compounds to be coupled to the implant surface may promote the healing and/or binding of the surrounding tissue.



## EUROPEAN SEARCH REPORT

EP 20 85 0271

DOCUMENTS CONSIDERED TO BE RELEVANT						
Category		ith indication, where appropriate, evant passages		Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. CI.5)	
P,X	WO-A-8 906 548 (THE IN TECHNOLOGY) * Examples I,II; claims *	STITUTE FOR APPLIED BI	0- 1-	9	A 61 L 27/00	
X	BIOMATERIALS, vol. 10, April 1989, pages 166-175; P. TENGVALL et al.: "Titanium-hydrogen peroxide interaction: model studies of the influence of the inflammatory response on titanium implants"  * Page 174, conclusions *		ction:	2		
X	BIOMATERIALS, vol. 10, March 1989, pages 118-120; P. TENGVALL et al.: "Interaction between hydrogen peroxide and titanium: a possible role in the biocompatibility of titanium"  * Page 174, conclusions *			2		
Α	WO-A-8 102 667 (NATION MENT)	NAL RESEARCH DEVELOP	-			
					TECHNICAL FIELDS	
					SEARCHED (Int. CI.5)	
					A 61 L	
	The present search report has	been drawn up for all claims				
	Place of search	Date of completion of sea	irch	1	Examiner	
	The Hague	06 December 90		ES	PINOSA Y CARRETERO	
	CATEGORY OF CITED DOC				ent, but published on, or after	
	X: particularly relevant if taken alone the fill				ling date nent cited in the application	
document of the same catagory L: docum				nent cited for other reasons		
Q: I	non-written disclosure		e: member o document		patent family, corresponding	
	theory or principle underlying the in	vention				